

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	((hadamard walsh hamilton\$3) same (qubit (quantum near2 bit))) and eigenvector	US-PGPUB; USPAT; USOOR	OR	OFF	2012/02/15 18:13
L2	13	((hadamard walsh) same (qubit (quantum near2 bit))) and eigenvector eigenvalue)	US-PGPUB; USPAT; USOOR	OR	OFF	2012/02/15 18:14
L3	25	((hadamard walsh) same (qubit (quantum near2 bit))) and (" 0>") same register)	US-PGPUB; USPAT; USOOR	OR	OFF	2012/02/15 18:14
S1	2	((ANARGYROS) near2 (PAPAGEORGIOU)).INV.	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:04
S2	5	((PETER) near2 (JAKSCH)).INV.	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:04
S3	1	"10582298"	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:05
S4	107	(hadamard walsh) same (qubit (quantum near2 bit))	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:06
S5	104	(hadamard walsh) same (qubit (quantum near2 bit)) and (" 0>")	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:06
S6	25	(hadamard walsh) same (qubit (quantum near2 bit)) and (" 0>") same register)	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:06
S7	25	(hadamard walsh) same (qubit (quantum near2 bit)) and (" 0>") same register)	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:19
S8	11	(hadamard walsh) same (qubit (quantum near2 bit)) same register	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:19
S9	11	(hadamard walsh hamilton\$3) same (qubit (quantum near2 bit)) same register	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:33
S10	23	((hadamard walsh hamilton\$3) same (qubit (quantum near2 bit)) same register)	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:33
S11	4	((hadamard walsh hamilton\$3) same (qubit (quantum near2 bit)) same register) and eigenvector	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:35
S12	9	((hadamard walsh hamilton\$3) same (qubit (quantum near2 bit))) and eigenvector	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:35
S13	2	((hadamard walsh) same (qubit (quantum near2 bit))) and eigenvector	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:40
S14	13	((hadamard walsh) same (qubit (quantum near2 bit))) and (eigenvector eigenvalue)	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:41

S15	13	((hadamard walsh) same (qubit quantum near2 bit)) and (eigenvector eigenvalue)	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:41
S16	33	((hadamard walsh hamilton\$3) same (qubit (quantum near2 bit)) and (eigenvector eigenvalue)	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/25 16:41
S17	62	((hadamard walsh hamilton\$3) same (qubit (quantum near2 bit)) and (eigenvector eigenvalue)	US-PGPUB; USPAT; USOOR	OR	ON	2011/07/25 16:42
S18	26	((hadamard walsh) same (qubit (quantum near2 bit)) and (eigenvector eigenvalue)	US-PGPUB; USPAT; USOOR	OR	ON	2011/07/25 16:42
S19	26	((hadamard walsh) same (qubit (quantum near2 bit)) and (eigenvector eigenvalue)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/25 16:42
S20	62	((hadamard walsh hamilton\$3) same (qubit (quantum near2 bit)) and (eigenvector eigenvalue)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/07/25 16:42
S21	1	708/400.cds. and (hadamard same qubit)	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/29 14:31
S22	2	708/400.cds. and (hadamard and qubit)	US-PGPUB; USPAT; USOOR	OR	OFF	2011/07/29 14:32

EAST Search History (Interference)

<This search history is empty>

2/15/2012 6:14:28 PM

C:\Users\khughes\Documents\EAST\Workspaces\10582298.wsp